Application No. 10/750,016
Response dated February 16, 2007
Reply to Office Action of November 17, 2006

Recitation of the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (previously presented) A method for applying an elastic member to an article web defining a pair of article web side edges, said method comprising:
 - i) providing said elastic member, said providing comprising:
 - a) providing an elastic material web;
- b) forming a line of weakness in said elastic material web to define a trailing edge of the elastic member;
- c) cutting said elastic material web to define an leading edge of the elastic member;
 and
- d) separating said elastic material web at said line of weakness into discrete elastic members, wherein at least a portion of said elastic member is elongatable in at least a cross machine direction and defines an elastic member width:
 - ii) moving sald elastic member in a machine direction along an elastic member web path;
- iii) providing a pair of rotatable wheels in said elastic member web path, said pair of wheels defining:
 - a) a pair of inboard edges,
 - b) a pair of outboard edges opposite said inboard edges,
 - c) an elastic member entry location having an elastic member entry location width that is less than said elastic member width, and
 - d) an elastic member exit location having an elastic member exit location width that is greater than said elastic member entry width;
- iv) engaging said elastic member with said pair of wheels at said elastic member entry location wherein a portion of said elastic member is located beyond each of said inboard edges of said pair of wheels thereby defining a pair of outboard portions of said elastic member and an inboard portion of said elastic member;
 - v) rotating said elastic member with said pair of wheels; and
- vi) applying said elastic member to said article web proximate said elastic member exit location wherein said outboard portions of said elastic member extend beyond said article web side edges.

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2. (canceled)

- (previously presented) The method of claim 1 further comprising:
 - i) providing an adhesive application assembly; and
 - ii) applying an operative amount of adhesive to said elastic material web.
- 4. (original) The method of claim 3 wherein said operative amount of adhesive is applied in a rectilinear pattern.
- 5. (original) The method of claim 3 wherein said operative amount of adhesive is registered with said leading edge and said trailing edge.
- 6. (original) The method of claim 3 wherein said operative amount of adhesive does not contact said pair of wheels.
- 7. (previously presented) The method of claim 1 wherein said trailing edge is curvilinear.
- 8. (previously presented) The method of claim 1 wherein said trailing edge defines "w" shape.
- 9. (original) The method of claim 1 wherein engaging said elastic member comprises holding said elastic member on said pair of wheels with vacuum.
- 10. (withdrawn) The method of claim 1 wherein engaging said elastic member comprises holding said elastic member on said pair of wheels with a pair of transfer bands.
- 11. (withdrawn) The method of claim 10 wherein said pair of transfer bands wraps said pair of rotatable wheels at least between said entry location and said exit location.
- 12. (withdrawn) The method of claim 10 comprising:
 - i) providing an adhesive application assembly; and
- ii) applying an operative amount of adhesive to said web of elastic material; wherein said adhesive does not contact said pair of wheels or said transfer bands.

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- 13. (original) The method of claim 1 wherein rotating said elastic member with said pair of wheels elongates said inboard portion of said elastic member at least 50%.
- 14. (original) The method of claim 1 wherein said pair of wheels each further define a wheel diameter of from between 0.3 meters to 2.0 meters.

Claims 15 – 20 (canceled)